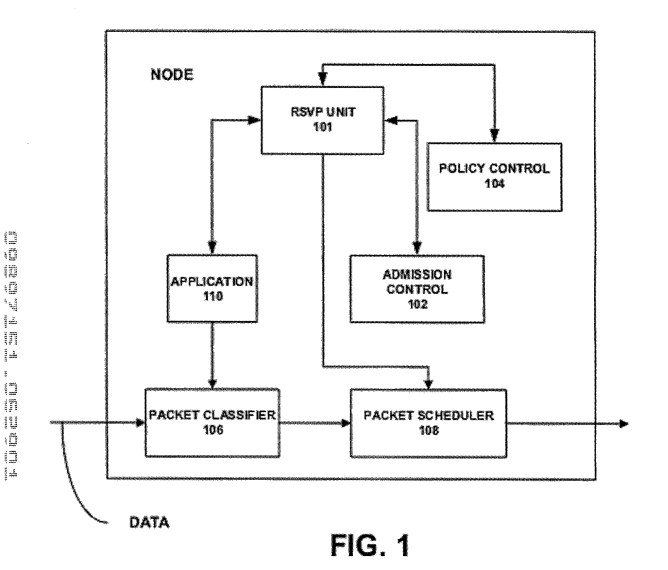
John R. Garrett
Banner & Witcoff, Ltd.
EFFICIENT QoS SIGNALING for MOBILE IP
using RSVP FRAMEWORK
June 29, 2001
Page 1 of 7

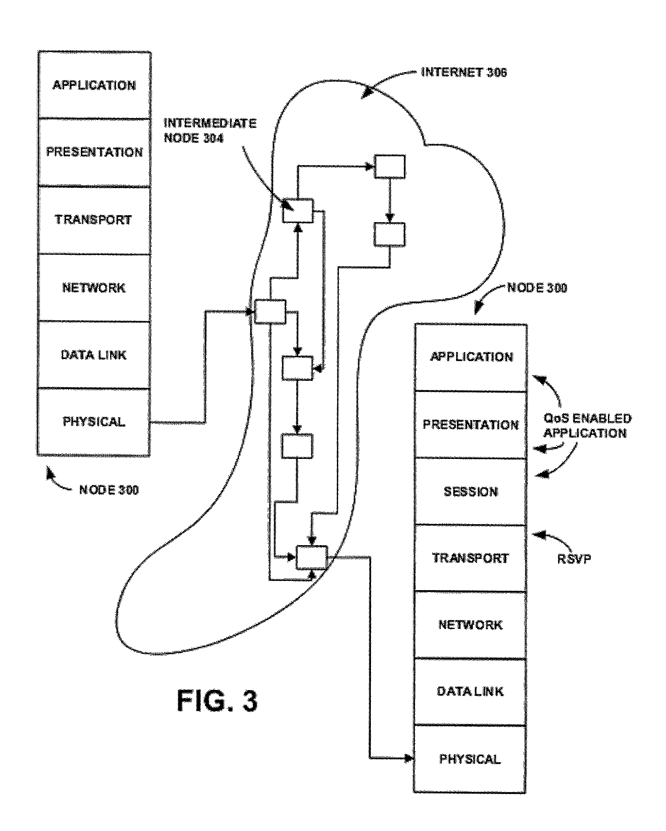


John R. Garrett
Banner & Witcoff, Ltd.
EFFICIENT QoS SIGNALING for MOBILE IP
using RSVP FRAMEWORK
June 29, 2001
Page 2 of 7

SENDER 202 **RESERVATION REQUEST** MERGES AS IT TRAVELS UP THE **MULTICAST TREE** INTERMEDIATE NODE 210 INTERMEDIATE NODE 212 RECEIVER RECEIVER RECEIVER 204 206 208

FIG. 2

John R. Garrett
Banner & Witcoff, Ltd.
EFFICIENT QoS SIGNALING for MOBILE IP
using RSVP FRAMEWORK
June 29, 2001
Page 3 of 7



John R. Garrett
Banner & Witcoff, Ltd.
EFFICIENT QoS SIGNALING for MOBILE IP
using RSVP FRAMEWORK
June 29, 2001
Page 4 of 7

Old packet path

AR2 CN

New packet path after handover from AR1 to AR3

FIG. 4

John R. Garrett
Banner & Witcoff, Ltd.
EFFICIENT QoS SIGNALING for MOBILE IP
using RSVP FRAMEWORK
June 29, 2001
Page 5 of 7

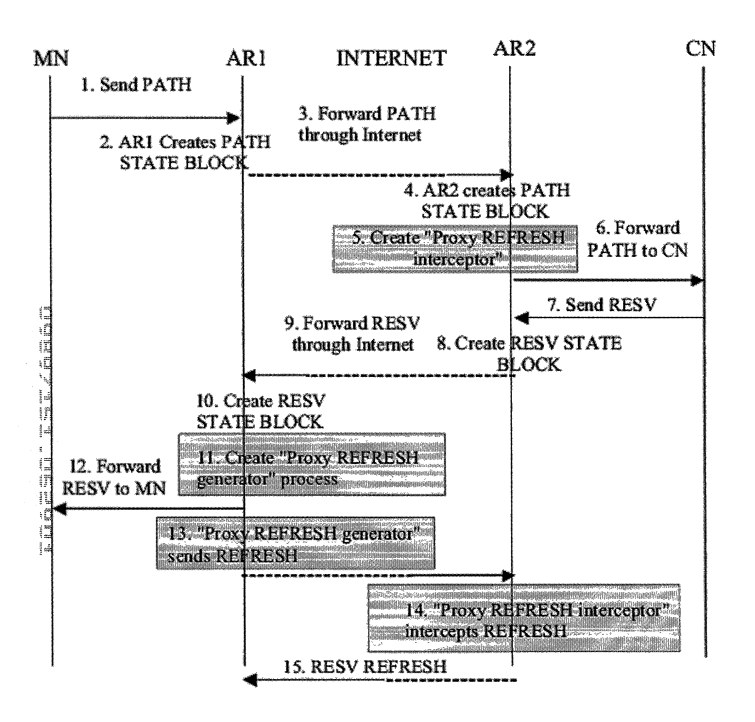


FIG. 5

June 29, 2001 Page 6 of 7

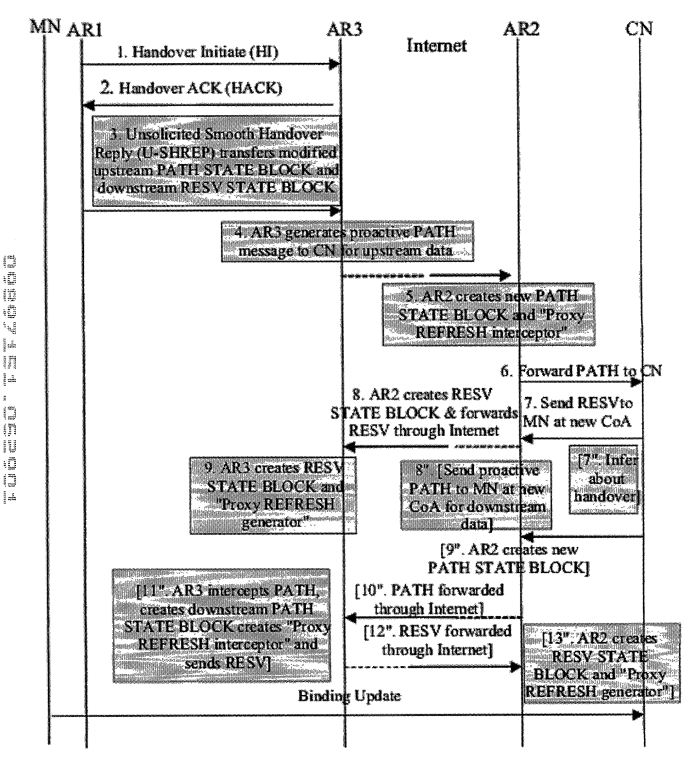


FIG. 6

Down A. Garrett Banner & Witcoff, Ltd. EFFICIENT QoS SIGNALING for MOBILE IP using RSVP FRAMEWORK June 29, 2001 Page 7 of 7

